

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|-----------------|------------------|---------|------------------|
| L1 | 1027 | (715/500).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L2 | 1148 | (715/501.1).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L3 | 2278 | (715/513).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L4 | 337 | (715/514).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L5 | 266 | (715/515).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L6 | 640 | (715/517).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L7 | 125 | (715/520).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L8 | 183 | (715/522).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| L9 | 543 | (715/526).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/10/13 14:03 |
| S1 | 837 | (715/500).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:30 |
| S2 | 900 | (715/501.1).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:30 |
| S3 | 1777 | (715/513).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:30 |
| S4 | 290 | (715/514).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S5 | 232 | (715/515).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S6 | 485 | (715/517).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S7 | 100 | (715/520).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S8 | 149 | (715/522).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S9 | 462 | (715/526).CCLS. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 13:31 |
| S10 | 4194 | S1 or S2 or S3 or S4 or S5 or S6 or S7 or S8 or S9 | US-PGPUB; USPAT | OR | ON | 2004/11/08 13:34 |
| S11 | 1286 | S10 and (dtd or xmls or (xml adj schema)) | US-PGPUB; USPAT | OR | ON | 2004/11/08 13:42 |
| S12 | 432 | S11 and (select\$6 with display) | US-PGPUB; USPAT | OR | ON | 2004/11/08 13:43 |
| S13 | 211 | S12 and @ad<"20010629" | US-PGPUB; USPAT | OR | ON | 2004/11/08 13:43 |

| | | | | | | |
|-----|------|--|-----------------|----|-----|------------------|
| S14 | 54 | S13 and ((second with file) or (additional with file)) | US-PGPUB; USPAT | OR | ON | 2004/11/08 13:49 |
| S15 | 1 | ("6477549").PN. | US-PGPUB; USPAT | OR | OFF | 2004/11/08 14:00 |
| S16 | 8846 | search adj engine | US-PGPUB; USPAT | OR | ON | 2004/11/08 14:01 |
| S17 | 1996 | S16 and (dtd or xmls or (xml adj schema)) | US-PGPUB; USPAT | OR | ON | 2004/11/08 14:10 |
| S18 | 2490 | search.ti. | US-PGPUB; USPAT | OR | ON | 2004/11/08 14:10 |
| S19 | 230 | S18 and engine.ti. | US-PGPUB; USPAT | OR | ON | 2004/11/08 14:11 |
| S20 | 111 | S19 and @ad<"20010629" | US-PGPUB; USPAT | OR | ON | 2004/11/08 14:12 |
| S21 | 16 | S20 and (dtd or xml) | US-PGPUB; USPAT | OR | ON | 2004/11/09 10:07 |
| S22 | 2494 | search.ti. | US-PGPUB; USPAT | OR | ON | 2004/11/09 10:08 |
| S23 | 230 | S22 and engine.ti. | US-PGPUB; USPAT | OR | ON | 2004/11/09 10:08 |
| S24 | 111 | S23 and @ad<"20010629" | US-PGPUB; USPAT | OR | ON | 2004/11/09 10:08 |
| S25 | 1 | S24 and (dtd) | US-PGPUB; USPAT | OR | ON | 2004/11/09 10:08 |
| S26 | 964 | (715/500).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S27 | 1018 | (715/501.1).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S28 | 1997 | (715/513).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S29 | 310 | (715/514).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S30 | 246 | (715/515).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S31 | 557 | (715/517).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S32 | 114 | (715/520).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S33 | 167 | (715/522).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |
| S34 | 507 | (715/526).CCLS. | US-PGPUB; USPAT | OR | OFF | 2005/05/17 15:15 |

Web Site Search:

html hierarchical structure

 [Search Tips](#)Terms used: **html hierarchical structure**

Results 1 - 20 of 59528

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [2977](#) [next](#)**1 Microsoft Word - GVE99.M.Bailey.Pres.rtf**

Size: 2,965.74KB MIME type: application/pdf

Following several Eurographics education workshops held in different European cities, Visualization Education '99, under the motto Charting the Future for Computer Graphi Coimbra, Portugal, from 3 th to 5 th July. Computer graphics and visualization educat share their experiences and their visions and to make projections and recommendatio computer graphics education. edu Abstract ...

2 DBLP: Yiu-Kai Ng

Size: 14.87KB MIME type: text/html

2004 34EESeung Jin Lim, Yiu-Kai Ng: Change Discovery of Hierarchically Structured, (HTML/XML Documents. ER 2001: 555-570 23EESeung Jin Lim, Yiu-Kai Ng: An Automata Algorithm for HTML Documents Based on Semantic Hierarchies. ICDE 2001: 303-312 Ng: A Hybrid Fragmentation Approach for Distributed Deductive Database Systems.

3 DBLP: Seung Jin Lim

Size: 6.36KB MIME type: text/html

2004 13EESeung Jin Lim, Yiu-Kai Ng: Change Discovery of Hierarchically Structured, (HTML/XML Documents. CODAS 2001: 15-24 10EESeung Jin Lim, Yiu-Kai Ng: An Autor Algorithm for HTML Documents Based on Semantic Hierarchies. ICDE 2001: 303-312 Ng: A Hybrid Fragmentation Approach for Distributed Deductive Database Systems.

4 <http://www.acm.org/phd/1998/theses/zenel.pdf>

Size: 4,677.66KB MIME type: application/pdf

7 2 IP Support for Proxy Filtering 8 21 PMICP Protocol Design . 14 3 Proxy Server 16 : Common Proxy Server Interface .

5 Microsoft Word - GVE99.S.Owen.1.rtf

Size: 36.55KB MIME type: application/pdf

org Abstract The ACM SIGGRAPH Education Committee web site is being evolved into worldwide resource for Graphics and Visualization Education. 4. Digital Library Project set of projects, in collaboration with the NSF to evolve the CGVCR into the SIGGRAPH Library (SECDL). Current SECDL Projects These projects involve improving the navig aspects of the SECDL.

6 DiSC - Yiu-Kai Ng

Size: 10.50KB MIME type: text/html

Application # 09895,989

Yiu-Kai Ng¹⁶ Seung Jin Lim , Yiu-Kai Ng: WebView: A Tool for Retrieving Internal Structure Information from HTML Documents. FODO 1998 : 0- 11 Aparna Seetharaman , Yiu-Kai Ng: Horizontal Fragmentation Approach for Disjunctive Deductive Databases. ADBIS 1996 Yiu-Kai Ng: A Formal Approach for Horizontal Fragmentation in Distributed Deductive

7 [sigmod-rec-2004.dvi](#)

Size: 527.44KB MIME type: application/pdf

Automatic Composite Wrapper Generation for Semi- Structured Biological Data Based Identification Liangyou Chen Hasan M. Jamil Nan Wang Department of Computer Science, Mississippi State University, USA Department of Computer Science, Wayne State University HIERARCHICAL REPEATED STRUCTURE RECOGNITION4.1 Structural Relationships of I Data Model Æ ÆÆÆ % , & \$ % 5. COMPOSITE WRAPPERS # .

8 [5. FODO 1998: Kobe Japan](#)

Size: 14.08KB MIME type: text/html

The 5th International Conference of Foundations of Data Organization (FODO'98), Kot 1998.. Wei Wang, Jiong Yang, Richard R. Muntz: PK-tree: A Spatial Index Structure for Data. Chien-Le Goh, Kazuki Aisaki, Masahiko Tsukamoto, Kaname Harumoto, Shojiro Compression with Data Mining Methods.

9 [CHI 97: WebStage: An Active Media Enhanced World Wide Web Browser](#)

Size: 35.51KB MIME type: text/html

Unlike conventional browsers, it displays Web pages using a television metaphor to easier access the Web. We applied WebStage to various Web pages such as newspaper public information pages of hardware/software vendors, advertisements pages of local shopping galleries. WebStage is a Web browser which shows Web pages in a TV-program-like format for passive users to access the Web as well.

10 [ECIR 2003](#)

Size: 31.74KB MIME type: text/html

Advances in Information Retrieval, 25th European Conference on IR Research, ECIR 2003, Proceedings. Michelle Fisher, Richard M. Everson: When Are Links Useful? Zhao Volker Tresp: A Hybrid Relevance-Feedback Approach to Text Retrieval.

11 [r0.www02-sw-workshop-no-refs.doc](#)

Size: 22.38KB MIME type: application/pdf

The Semantic Web Workshop at the 11 th International WWW Conference (WWW- 2001) Information Sciences Institute of the University of Southern California, Marina del Rey frank@ isi. Rather than to annotate content, it may become necessary to provide semantic annotations to access data in a process— Web Services based on semantic descriptions. Two other issues are overcoming what can be described as a cold- start problem for the ...

12 [Microsoft Word - p0-cover-logos.doc](#)

Size: 6,491.03KB MIME type: application/pdf

5M. J. Carey and J. Han RESEARCH ARTICLES AND SURVEYS Peer- to- Peer Management Research Challenges More details about distributed data mining could be found generation rates in some data sources become faster than ever before. 3- Mining Technology has attracted the attention of data mining community for the last three years.

- 13** 5 Brutzman lo
Size: 763.87KB MIME type: application/pdf

VRML and Java: Scripts, Events, Naming and ROUTEs Interfaces between VRML and Java Script nodes, an event engine, DEF/ USE naming conventions, and ROUTEs connecting the VRML scene. VRML provides the 3D scene graph, Script nodes encapsulate Java functions to provide the wiring that connects computation to rendering. A scene demonstrating VR Scripts, events, node naming, and ROUTEs is examined in Figure ...

14 CHI 97: Designing Usable & Visually Appealing Web Sites
Size: 36.37KB MIME type: text/html

He has been involved with the web since 1993 and has designed, built and maintained web site over the past three years. Designing web pages of primarily text and graphic and objectives than building a web application (e.g., shopping cart for internet commerce interface - Working with multiple disciplines design the user interface.

15 http://www.acm.org/tog/resources/SPD/havran_stats_octrees.txt
Size: 47.59KB MIME type: text/plain

the number of intersection tests per one ray N_TS[-] .. the number of elementary cell N_EETS[-] .. the time needed to construct the octree data structure T_TR[s] ..

16 IDEAL 2002
Size: 51.89KB MIME type: text/html

Intelligent Data Engineering and Automated Learning - IDEAL 2002, Third International Conference, UK, August 12-14, Proceedings. James F. Smith III: Data Mining for Fuzzy Decision Tree Program. Mohd Khairudin Kasiran, Farid Meziane: An Information Model for a Merchandise Commerce.

17 <http://acm.org/sigs/sigkdd/explorations/issues/3-1-2001-07/candan.pdf>
Size: 108.97KB MIME type: application/pdf

3. RDF MODEL AND RDF COMPONENTS The Resource Description Framework (RDF) is [52] for describing information contained in a Web resource. rdf: Bag networks databases of courses courses rdf: type rdf:_1 rdf:_2 rdf:_3 cse. rdf: Bag networks databases of rdf: type rdf:_1 rdf:_2 rdf:_3 rdf: subject cse.

18 http://www.sigada.org/ada_letters/june2000/levine.pdf
Size: 66.20KB MIME type: application/pdf

Belgian Ada Software : Free Ada Software Provided by Belgian Ada http:// www. html~~~~~Ada Software Engineering Tools Project (ASENTO) consists of the tools, Ada Yacc (YACCA), which is known Unix tool yacc, and Adaface, an interface generator for Ada programs and packages. These include the Ada 95 Rationale, Ada Component Library, GLADE Filter Add- Ons, Ada 95 ...

19 7. CIKM 1998: Bethesda, Maryland, USA
Size: 28.36KB MIME type: text/html

Proceedings of the 1998 ACM CIKM International Conference on Information and Knowledge Management, Bethesda, Maryland, USA, November 3-7, 1998. Ladjel Bellatreche, Kamalakar Karlapudi, ...

Approach for Rules and Data Allocation in Distributed Deductive Database Systems. H Klaus R. Dittrich: Framboise - An Approach to Framework-Based Active Database Man Construction.

20 <http://www.siggraph.org/publications/newsletter/issues/v35/v35n3.pdf>

Size: 3,723.80KB MIME type: application/pdf

org SIGGRAPH Conference Advisory Group Chair G. Scott Owen Computer Science De University Atlanta, GA 30303 Tel: +1- 404- 651- 0675 Fax: +1- 404- 651- 2246 Ema org Computer Graphics is the newsletter of the Special Interest Group on Computer G Computing Machinery. 10 CHAPTERS LISTING 12 COMPUTER GRAPHICS AROUND THE in Germany Alain Chesnais, Jose Encarnaçāo Explore the history of computer...

Results 1 - 20 of 59528

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) ... [2977](#) [next](#)

Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)